

L Number	Hits	Search Text	DB	Time stamp
-	337	(composition compound) and (\$9Ti?sub.\$ (Ti and (Te Se S)) TiS?sub.\$ Titanium) and (\$2sul\$2ide \$3selenide \$3telluride \$3chalcogenide) and (layered 'Cdl.sub.2' hexagonal) near5 structure and (thermoelectric battery) (\$3chalcogenide \$3sul\$2ide \$3selenide \$3telluride) and (layered 'Cdl.sub.2' hexagonal) and (composition compound) and (battery electrode thermoelectric) (\$3chalcogenide \$3sul\$2ide \$3selenide \$3telluride) and (alkali lithium sodium potassium rubidium cesium) and (titanium vanadium chromium zirconium niobium molybdenum hafnium tantalum tungsten iridium tin) and (layered 'Cdl.sub.2' hexagonal) and (battery electrode thermoelectric)	USPAT; US-PGPUB	2004/03/19 15:50
-	36		EPO; JPO; DERWENT; IBM_TDB	2004/03/19 15:57
-	6		EPO; JPO; DERWENT; IBM_TDB	2004/03/19 15:58
-	17		EPO; JPO; DERWENT; IBM_TDB	2004/03/19 16:00
-	7	((Thermoelectric and (\$2chalcogenide \$2sul\$2ide) ) (Thermoelectric and (Ti Titanium) and (S sul\$2ide chalcogenide) )) and (layered hexagonal 'Cdl2' cadmium adj iodide intercalated)	EPO; JPO; DERWENT; IBM_TDB	2004/03/19 16:05
-	133	(\$9TiS?sub.\$ and (layered 'Cdl.sub.2' hexagonal) near5 structure and (composition compound)) and (thermoelectric battery electrode)	USPAT; US-PGPUB	2004/03/20 16:14
-	4	(\$9TiS?sub.\$ and (layered 'Cdl.sub.2' hexagonal) near5 structure and (composition compound)) and thermoelectric and (generator converter)	USPAT; US-PGPUB	2004/03/19 16:07
-	100	(TiS Tise TiTe) and (battery electrode thermoelectric) and (layered 'Cdl.sub.2' hexagonal) near5 structure	EPO; JPO; DERWENT; IBM_TDB	2004/03/19 16:11
-	20	(TiS Tise TiTe) and Thermoelectric and (generator converter)	EPO; JPO; DERWENT; IBM_TDB	2004/03/19 16:12
-	2	(TiS Tise TiTe) and Thermoelectric and (refrigerator cooler)	EPO; JPO; DERWENT; IBM_TDB	2004/03/19 16:12
-	139	"4009052" "3992222" "3639174" "4576697" "4258109"	USPAT; US-PGPUB	2004/03/19 16:15
-	55	Ti?sub.\$ and thermoelectric	USPAT; US-PGPUB	2004/03/20 16:15
-	55	titanium with (\$2sulfide \$2chalcogenide) and thermoelectric	USPAT; US-PGPUB	2004/03/20 16:26
-	7	((Ti?sub.\$ and thermoelectric) ( titanium with (\$2sulfide \$2chalcogenide) and thermoelectric)) and thermoelectric near2 generator	USPAT; US-PGPUB	2004/03/20 16:27
-	14	( (Ti?sub.\$ and thermoelectric) ( titanium with (\$2sulfide \$2chalcogenide) and thermoelectric)) and thermoelectric near2 (cooler cooling adj device refrigerator)	USPAT; US-PGPUB	2004/03/20 16:27